**Chemistry Reactions in Aqueous Solutions (9.3 Outline)**

***AS YOU READ, RESPOND TO THE FOLLOWING:***

*Vocabulary*: **Define in your own words**

aqueous solution-

solute-

solvent-

Respond to the prompts below:

How can you predict whether reactions in aqueous solutions will produce a precipitate, water or gas? Be specific in your response. (2 pts)

How are complete ionic and net ionic equations written differently? Explain how to write each type of equation for chemical reaction. (3 pts)

***ABOUT THE READING:***

Write two things that you learned after reading

*1.*

*2.*

***Assigned work****: Chapter 9 assessment, problems # 92, 96, 99, 101*